

ABSTRACT OF THE DISCLOSURE

The invention relates to a single valve to close an active control circuit for the pressure of a volume, consisting of an openwork semi-rigid membrane (2) having two stable positions and a seat (6). The single valve (1) is actuated by pressure differential between the inside and the outside of the semirigid membrane (2). In a first position the single valve prevents fluid circulation and in a second position it allows fluid circulation. The invention is applicable to inflating a deflating valve for pneumatics of vehicles tires.